Technology Center 2100

Substitute for form 1449A/PTO INFORMATION DISCLOSURE Attorney Docket No: 042390.P9844 Sheet 1 of 2

Application Number	09/571,899
Filing Date	December 27, 2000
First Named Inventor	David W. Grawrock RECEIVE
Group Art Unit	2131 2 175 ;
Examiner Name	Unknown MaymondJAN 0 2 7111

		FOREIGN PAT	ENT DOCUMENTS			
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	T ²
-111	DE-DE4217444	12/03/1992	Toyohisa, Imada , et al.			abs
W	EP-EP0473913	03/11/1992	Farrell, Joel A.			
M	EP-EP0600112	06/08/1994	Wimmer, Manfred D.			abs
th	EP-EP0930567	07/21/1999	Brewer, Jason M.			
M	EP-EP1030237	08/23/2000	Proudler, John , et al.			
w	EP-EP1146715	10/17/2001	Wang, Xin, et al.			
The	JP-JP2000076139	03/14/2000	Tanno, Masaaki , et al.			V
u	WO-WO0062232	10/19/2000	Headrick, Samual P., et al.			
The	WO-WO0127723	04/19/2001	Vamvakas, Athanasia, et al.	1	0	
The same	WO-WO0127821	04/19/2001	Chen, Liqun, et al.			
Tus	WO-WO0175564	10/11/2002	Herbert, Howard C., et al.	L	8 O	
Tin	WO-WO0175565	10/11/2001	Ellison, Carl M.		2 3	
70	WO-WO0175595	10/11/2001	Ellison, Carl M., et al.		∞ 1	
-Zis	WO-WO02086684	10/31/2002	Proudler, Graeme J.	64	0 7	
-w	WO-WO0217555	02/28/2002	Ford, Warwick		Z	
W	WO-WO9729567	08/14/1997	Gressel, Carmi, et al.		2 0	
M	WO-WO9834365	08/06/1998	Devanbu, Premkumar T., et al.	OC	U.,	
-24	WO-WO9844402	10/08/1998	Bramhill, Ian D., et al.		0	
-74	WO-WO9905600	02/04/1999	Garst, Blaine, et al.			
-11	WO-WO9909482 /	01/15/2002	Bausch, Jean			<u> </u>
-24	WO-WO9957863	11/11/1999	Hayes Jr., Kent F., et al.			

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
·a		BERG, CLIFF, "How Do I Create a Signed Applet?", <u>Dr. Dobb's Journal</u> , (08/1997),1-9	
-ay		BRANDS, STEFAN, "Restrictive Blinding of Secret-Key Certificates", SPRINGER-VERLAG XP002201306, (1995), Chapter 3	
a		CHEN, ANDREW A., et al., "Safe and Protected Execution for the Morph/AMRM Reconfigurable Processor", 7th Annual IEEE Symposium, FCCM '99 Proceedings, XP010359180, ISBN 0-7695-0375-6, Los Alamitos, CA, (4/21/1999),209-221	
-as		COMPAQ COMPUTER CORPORATION, et al., "Trusted Computing Platform Alliance (TCPA) Main Specification Version 1.1a", (12/2001),1-321	
-ay		DAVIDA, GEORGE I., et al., "Defending Systems Against Viruses through Cryptographic Authentication", <u>Proceedings of the Symposium on Security and Privacy</u> , IEEE Comp. Soc. Press, ISBN 0-8186-1939-2, (May 1989),	
-M		GOLDBERG, ROBERT P., "Survey of Virtual Machine Research", COMPUTER Magazine, (06/1974), cover, contents, 34-35	

EXAMINER

DATE CONSIDERED

PTC/SB/08A(10-01)
Approved for use through 10/31/2002, OMB 651-0031
US Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE
on of information unless it for ordains a use of the commence of

Substitute for form 1449A/PTO	Under the Paperwork Reduction Act of 1995, no persons are a Complete if Known	required to respond to a collection of information unless it contains a valid OMB control number.
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/571,899
(Use as many shorts as pede sant) DEC 2 4 2003 &	Filing Date	December 27, 2000
	First Named Inventor	David W. Grawrock
	Group Art Unit	2131-2175 RECEIVED
7 2 4 2000 W	Examiner Name	Unknown Mahmondi
Sheet 2 of 2 RADEWARN	Attorney Docket No: 0	JAN (1-7-7-11-4-)42390.P9844 Technology Center 2100

	GONG, LI, et al., "Going Behond the Sandbox: An Overview of the New Security
1 -M	Architecture in the Java Development Kit 1.2", Proceedings of the USENIX
	Symposium on Internet Technologies and Systems, Monterey, CA,(12/1997),
	GUM, P. H., "System/370 Extended Architecture: Facilities for Virtual
111	Machines", IBM J. Research Development, Vol 27, Number 6, (11/1983),530-
l ey	544
	HEINRICH, JOE, "MIPS R4000 Microprocessor User's Manual, Second
-u	Edition", Chapter 4 "Memory Management", (6/11/1993),61-97
	IBM, "Information Display Technique for a Terminiate Stay Resident Program
	IBM Technical Disclosure Bulletin", TDB-ACC-No. NA9112156, Vol. 34, Issue
cy	7A, (12/1/1991),156-158
	INTEL, "Intel386 DX Microprocessor 32-Bit CHMOS Microprocessor With
-m	Integrated Memory Management", (1995), 1-56
	KARGER, PAUL A., et al., "A VMM Security Kernal for the VAX Architecture",
-en	Proceedings of the Symposium on Research in Security and Privacy,
	XP010020182, ISBN 0-8186-2060-9, Boxborough, MA, (5/7/1990),2-19
	KASHIWAGI KAZUHIKO, et al. "Design and Implementation of Dynamically
39 g g	Reconstructing System Software", Software Engineering Conference,
	Proceedings 1996 Asia-Pacific Seoul, South Korea 4-7 Dec. 1996, Los Alamitos,
<u>∞</u> 0_	CA USA, IEEE Comput. Soc, US, ISBN 0-8186-7638-8,(1996),
	LAWTON, KEVIN, et al., "Running Multiple Operating Systems Concurrently on
ME O	an IA32 PC Using Virtualization Techniques",
	http://www.plex86.org/research/paper.txt, (11/29/1999),1-31
SHOUP SHOUP	LUKE, JAHN, et al., "Replacement Strategy for Aging Avionics Computers",
	IEEE AES Systems Magazine, XP002190614,(March 1999),
-M	MENEZES, OORSCHOT, "Handbook of Applied Cryptography", CRC Press
, ,	LLC, USA XP002201307, (1997),475
-21	MOTOROLA, "M68040 User's Manual", (1993), cover, vi-xxiii, 1-1 to 8-32
	RICHT, STEFAN, et al., "In-Circuit-Emulator Wird Echtzeittauglich", Elektronic,
an	Franzis Verlag GMBH, Munchen, DE, Vol. 40, No. 16, XP000259620,(100-
1	103),8-6-1991
	ROBIN, JOHN S., et al., "Analysis of the Pentium's Ability to Support a Secure
an	Virtual Machine Monitor", Proceedings of the 9th USENIX Security Symposium,
,	XP002247347, Denver, Colorado, (8/14/00),1-17
	ROSENBLUM, M., "Virtual Platform: A Virtual Machine Monitor for Commodity
-W	PC", Proceedings of the 11th Hotchips Conference, (8/17/1999),185-196
	SAEZ, SERGIO, et al., "A Hardware Scheduler for Complex Real-Time
RL	Systems", Proceedings of the IEEE International Symposium on Industrial
	Electronics, XP002190615,(July 1999),43-48
	SHERWOOD, TIMOTHY, et al., "Patchable Instruction ROM Architecture",
Ty	Department of Computer Science and Engineering, University of California, San
'	Diego, La Jolla, CA, (Nov. 2001), 24-33
<u> </u>	

EXAMINER TOTAL

DATE CONSIDERED

4/6/04